

EPA-PNL-1096

Phil North/R10/USEPA/US

09/25/2012 07:37 PM

To Joe Ebersole

cc

bcc

Subject Re: Fw: September 26th ACCAP webinar: Climate change and potential impacts on Bristol Bay sockeye salmon populations

I will probably sign on after all. But I'll be watching from Soldotna.

Phillip North
Environmental Protection Agency
Kenai River Center
514 Funny River Road
Soldotna, Alaska 99669
(907) 714-2483
fax 260-5992
north.phil@epa.gov

"To protect your rivers, protect your mountains."

Joe Ebersole

[It's good to know you'll be on the other end of th...](#)

09/25/2012 03:31:28 PM

From: Joe Ebersole/COR/USEPA/US
To: Phil North/R10/USEPA/US@EPA
Cc: Rebecca Aicher/DC/USEPA/US@EPA
Date: 09/25/2012 03:31 PM
Subject: Re: Fw: September 26th ACCAP webinar: Climate change and potential impacts on Bristol Bay sockeye salmon populations

It's good to know you'll be on the other end of the line, Phil!
We trust you're willing to serve as a bouncer should things get rowdy in that conference room?

Joseph L. Ebersole
Research Fish Biologist
U.S. EPA, NHEERL, Western Ecology Division
200 SW 35th St
Corvallis, OR 97333
phone: 541-754-4775
<http://www.epa.gov/wed>

Phil North

[I will plan on attending in person. Phillip North E...](#)

09/25/2012 01:33:21 PM

From: Phil North/R10/USEPA/US
To: Rebecca Aicher/DC/USEPA/US@EPA, Joe Ebersole/COR/USEPA/US@EPA
Cc: Jeff Frithsen/DC/USEPA/US, Glenn Suter/CI/USEPA/US@EPA, Richard Parkin/R10/USEPA/US@EPA, Sheila Eckman/R10/USEPA/US@EPA
Date: 09/25/2012 01:33 PM
Subject: Fw: September 26th ACCAP webinar: Climate change and potential impacts on Bristol Bay sockeye salmon populations

I will plan on attending in person.

Phillip North
Environmental Protection Agency
Kenai River Center

514 Funny River Road
Soldotna, Alaska 99669
(907) 714-2483
fax 260-5992
north.phil@epa.gov

"To protect your rivers, protect your mountains."

----- Forwarded by Phil North/R10/USEPA/US on 09/25/2012 12:31 PM -----

From: "Alderfer, Amy L (DFG)" <amy.alderfer@alaska.gov>
To:
Date: 09/21/2012 10:48 AM
Subject: September 26th ACCAP webinar: Climate change and potential impacts on Bristol Bay sockeye salmon populations

Greetings All –

The Kachemak Bay Research Reserve (KBRR) will be hosting the upcoming ACCAP webinar next Wednesday, September 26th on Climate change and potential impacts on Bristol Bay sockeye salmon populations. Please join us at the KBRR conference room or from your own computer (details on how to log-in are at the bottom of this e-mail).

Best,

Amy

Amy Alderfer

Kachemak Bay Research Reserve

Homer, Alaska

Phone: (907) 226-4650

Fax: (907) 235-4794

E-mail: Amy.Alderfer@alaska.gov

From: Brook Gamble [mailto:jbgamble@alaska.edu]

Sent: Wednesday, September 19, 2012 5:15 PM

To: gmfroehle@alaska.edu; julie.matweyou@alaska.edu; lfmcp@uaf.edu; Darcy Dugan; Izetta Chambers; Larry Hausmann; Pauline Harvey; Robert Gorman; Lynn Nappi; Alderfer, Amy L (DFG); gay.sheffield@alaska.edu; Allison L Bidlack

Subject: Do you want to host the 9/26 ACCAP webinar: Climate change and potential impacts on Bristol Bay sockeye salmon populations

Description below. Please let me know if you're interested in hosting (or if there is a new contact I should e-mail) and I will make you a flier tomorrow! Sorry for the late notice, the presenters confirmed a little later than usual, as they had to jump through some EPA hoops.

Mark your calendar: coming up on November 6 we have confirmed a talk by one of our hub sites, AOOS on some of their neat revamped tools and projects. As always, if you have a suggestion for a speaker or want to give a climate-related talk about your work, we'd be happy to host!

Thanks and hope everyone's fall is going well!
Brook

Wednesday, September 26, 2012; 10-11am Alaska Local Time
CLIMATE CHANGE AND POTENTIAL IMPACTS ON BRISTOL BAY SOCKEYE SALMON POPULATIONS

Rebecca Aicher, Science and Technology Policy Fellow for the American Association for the Advancement of Science hosted by the U.S. EPA; and Jason Todd & Joe Ebersole, Office of Research and Development, U.S. EPA

Scientific research has shown that climate change has already caused detectable changes to ecosystems throughout Alaska. As warming is predicted to continue, it is likely to lead to changes in marine and freshwater aquatic ecosystems and impact salmon populations in Bristol Bay, Alaska. In order to better predict how salmon will respond to climate change in both freshwater and marine ecosystems, it is crucial to evaluate the current knowledge of how the salmon and ecosystem are responding and identify key gaps in knowledge. This webinar will describe a conceptual model that is used to synthesize results from over 150 peer-reviewed journal articles to describe current trends in salmon populations, responses to climate change, predicted responses to climate change, and research needs in Alaska.

How to Participate / Log-In to the Alaska Climate Webinar:

The audio portion of the call is through a free phone line, while the presentation is viewed through your computer. We do not offer sound through the computer at this time.

To hear the audio presentation during a webinar:

- 1) With a regular telephone dial: 1- (877) 594-8353
- 2) When prompted, enter the Participant passcode: 83847342

PLEASE MUTE YOUR PHONE DURING THE PRESENTATION and DO NOT put us on hold. The audio is very sensitive and your external conversations, typing, and hold music can be heard by other participants. Thank You.

To view the presentation during a webinar:

- 1) Point your web browser to: <http://infiniteconferencing.com/Events/accap/>
- 2) Enter Participant Code **83847342**.
- 3) Enter the rest of the requested information (The name and organization you enter will be seen by other participants, but your contact information will remain confidential)
- 4) Click the blue "log-in" button For support during a call, press *0 on your phone and a conferencing coordinator will assist you.

This software will work for both Mac and PC users. You may be prompted to turn off Pop-Up Blockers. In most cases you can right click on the pop-up blocker and click on the "Allow pop-up blocker" message. For best results, please connect to the internet with Mozilla Firefox, Apple Safari, or Internet Explorer. Chrome users may occasionally experience instability.

--

Brook Gamble
Program Manager
Alaska Center for Climate Assessment and Policy
University of Alaska Fairbanks
3352 College Road * P.O. Box 755960 * Fairbanks, AK 99775
Phone: [907-474-7812](tel:907-474-7812) * Fax: [907-474-7151](tel:907-474-7151)

[Listserve request](#)
[ACCAP on the web](#)
[Facebook: SNAPandACCAP](#)
[Twitter: @SNAPandACCAP](#)
[Vimeo](#) and [YouTube](#)

--

Brook Gamble
Program Manager
Alaska Center for Climate Assessment and Policy
University of Alaska Fairbanks

3352 College Road * P.O. Box 755960 * Fairbanks, AK 99775
Phone: 907-474-7812 * Fax: 907-474-7151

[Listserve request](#)

[ACCAP on the web](#)

[Facebook: SNAPandACCAP](#)

[Twitter: @SNAPandACCAP](#)

[Vimeo](#) and [YouTube](#)

[attachment "Homer_Webinar_9_12.pdf" deleted by Joe Ebersole/COR/USEPA/US]